Electronic Acknowledgement Receipt				
EFS ID:	4412806			
Application Number:	10781951			
International Application Number:				
Confirmation Number:	4445			
Title of Invention:	Transmit diversity and spatial spreading for an OFDM-based multi-antenna communication system			
First Named Inventor/Applicant Name:	J. Rodney Walton			
Customer Number:	23696			
Filer:	Ross L Franks/Gina Golia			
Filer Authorized By:	Ross L Franks			
Attorney Docket Number:	040235			
Receipt Date:	08-DEC-2008			
Filing Date:	18-FEB-2004			
Time Stamp:	15:16:17			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	522
Deposit Account	170026
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filling, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	NED pdf	1574526	no	6
	11100 (055 00)		1472bd7ca9b43b2b13dde0dd00028ab006d a0859c		
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
	the PDF is too large. The pages should be oper and may affect subsequent processing		tted, the pages will be re	sized upon en	try into the
2	Foreign Reference	EP1220506.pdf	1427280	no	21
	roreignnerence		00fb1a33db4f96ddb86293171445a5a46eb e681d		
Warnings:					
Information:					
3	Foreign Reference	EP1396956.pdf	830795	no	22
3			e5983e399d36653ff8b90dca9966ecb3f4ec0 803		
Warnings:					
Information:					
4	Foreign Reference	RU2111619.pdf	30263	no	1
· 1	Oreignmererence		e13282a71737a6089d6c7cdae0a37dba2d 9ld60		
Warnings:					
Information:					
5	Foreign Reference	RU2116698.pdf	28210	no	1
,			4ecf4a29428042bb09b49e39749645e536f acdc		
Warnings:					
Information:					
6	Foreign Reference	WO02078211.pdf	2406857	no	55
			855660cc6322a8994c23501896079687852 ed		
Warnings:	'			,	
Information:					
7	Foreign Reference	WO04038984.pdf	6794931	no	153
			09kacd835c9M03e1d98955d5e32d72ti2f 3ac77		
Warnings:					

8	Foreign Reference	W004038985.pdf	1546035 0ce19efd9cdc20c4b99072ae313603538ffe b68	no	37	
Warnings:						
Information:						
9	NPL Documents	040235U1PCT_2005-07-06_WO .pdf	173690 1ee5bf124b47fcde9693578d4d6b449661 037ba	no	5	
Warnings:						
Information:						
10	NPL Documents	040235U1PCT_2006-12-26_IPR P.pdf	158487	no	no	3
		, , , , , ,	J17fafcc89f011026c2f610clab650da2cc92 803			
Warnings:						
Information:						
11	NPL Documents	LDC_Construction_with_a_Defi	339134	no	5	
		ned_Structure.pdf	02532al4c3f270a74cdf5c57a9albed25e91 c540			
Warnings:						
Information:						
12	NPL Documents	Systematic_Design_of_Unitary _Space-Time_Constellations.	284000	no	12	
		pdf	789f/008919Ge73ea567baf2e7cf29e7f38c3 27b			
Warnings:						
Information:						
13	NPL Documents	The_Fourier_Matrix.pdf	137271 afe00cb26579s3sc72f14498ted3e617ess759 f5	no	3	
Warnings:						
Information:						
14	NPL Documents	Beamforming_Combination_wi th_space_time_diversity_for_B	694740	no	8	
		roadband_OFDM_System.pdf	d38a41ac47d6cfc9316005b0b3a63fb89c60 b461			
Warnings:						
Information:						
15	NPL Documents hniques_Bro	Spatial_Transmit_Diversity_Tec hniques_Broadband_pp1824_1	430853	no	5	
		828.pdf	c16ed95ec62a9de099cf9815241b6e768986 5873			
Warnings:						
Information:						
16	NPL Documents	Performance_Limits_Coded_Di versity.pdf	1369734 6660486H3c02a8bc3347e35e6e9c3b7a7d 646b4	no	16	
		I	d4db4			
Warnings:			didbi			

17	NPL Documents	Dynamic_Sub_Channel_Allocat	289057	no	5
17	W E Bocanicito	ions_pp711_715.pdf	c711a30dc5c696991dt026badeb99cd7229a 3e009	110	
Warnings:					
Information:					
18	NPL Documents	Structured_Unitary_Space- Time_Autocoding_Constellatio	395525	no	9
		ns.pdf	773a469e49946769555523b33ed32e5a1e03 d0b6d		
Warnings:			,		- 19
Information:					
19	NPL Documents	IEEE_802_11a_1999.pdf	3338410	no	93
19	THE DOCUMENTS	1222_002_11a_1999.pdf	740:ds74095701206494c19se2bfbfe7458s2 3c1f		
Warnings:					
Information:					
20	NPL Documents	IEEE_802_11g_2003.pdf	3610978	no	78
			be650366243cba76915e5e6bc56c64cda51 a0485		
Warnings:			•		
Information:					
21	Fee Worksheet (PTO-06)	fee-info.pdf	30206	no	2
	, ,		66a511893f8creed40618b0b87cc1ab056545 ab29		
Warnings:					
Information:					
		Total Files Size (in bytes)	25890982		
	ledgement Receipt evidences receipt d by the applicant, and including pa				

Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.